

IN THE CLAIMS:

Please amend the claims as follows:

Please cancel claims 1 – 14.

1. (Canceled) A method for absorbing moisture from food within a container comprising:
forming the container with a plurality of sheets of paper; and
embedding carbon additives within one of the plurality of sheets of paper.
2. (Canceled) The method of claim 1, wherein the carbon additives include charcoal.
3. (Canceled) The method of claim 1, wherein the carbon additives include one of activated charcoal and activated carbon.
4. (Canceled) The method of claim 1, wherein the paper is one of a linerboard, a containerboard, and a corrugated boxboard.
5. (Canceled) The method of claim 1, wherein the at least one of the plurality of sheets of paper is made from a mixture of pulp, water, and the carbon additives.
6. (Canceled) The method of claim 1, wherein at least one of the plurality of sheets is corrugated.
7. (Canceled) The method of claim 1, wherein two of the plurality of sheets are embedded with the carbon additives.

8. (Canceled) The method of claim 1, wherein three of the plurality of sheets are embedded with the carbon additives.

9. (Canceled) The method of claim 1, wherein the plurality of sheets include an inner sheet and a corrugated sheet, the inner sheet having perforations and the corrugated sheet having the embedded carbon additives.

10. (Canceled) The method of claim 1, wherein the step of embedding carbon additives includes blade coating.

11. (Canceled) The method of claim 10, wherein the blade coating includes use of a flexible blade.

12. (Canceled) The method of claim 10, wherein the blade coating includes use of one of a paper making machine and an off-machine coater.

13. (Canceled) The method of claim 1, wherein the step of embedding carbon additives includes bath coating.

14. (Canceled) The method of claim 1, where the step of embedding carbon additives includes surface siezing coating.

15. (Currently Amended) A process for manufacturing a container for housing food comprising:

forming at least one a sheet of paper with embedded activated carbon additives by mixing pulp, water, and the activated carbon; additives; and

forming a boxboard with a plurality of sheets of paper including the at least one sheet of paper with embedded activated carbons to house the food; and

adding perforations to at least one of the plurality of sheets of paper forming the boxboard.

16. (Currently Amended) The process of claim 15, wherein the step of forming a boxboard with ~~includes using a~~ the plurality of sheets of paper includes use of an inner, an intermediate, and an outer sheet of paper, the inner sheet being shaped to form a space for housing the food, and the outer sheet defining an exterior of the boxboard. ~~forming linerboards, including at least an inner linerboard and an outer linerboard.~~

17. (Currently Amended) The process of claim 15, further including adding perforations to more than one sheet of the plurality of sheets of paper forming the boxboard. ~~the inner linerboard.~~

18. (Currently Amended) The process of claim 15, further including corrugating at least one of the plurality of sheets of paper.

19. (Original) The process of claim 15 wherein the step of forming a sheet of paper includes blade coating.

20. (Original) The process of claim 19, wherein the step of forming a sheet of paper includes use of one of a paper making machine and an off-machine coater.

21. (Original) The process of claim 15, wherein the step of forming a sheet of paper includes bath coating.

22. (Original) The process of claim 15, wherein the step of forming a sheet of paper includes surface siezing coating.

Please add the following new claims:

23. (New) The process of claim 16 wherein the inner and intermediate sheets of paper include the embedded activated carbon.

24. (New) A process for manufacturing a container for housing food comprising:

forming at least one sheet of paper with embedded charcoal by mixing pulp, water, and the charcoal;

forming a boxboard with a plurality of sheets of paper including the at least one sheet of paper with embedded charcoal to house the food; and

adding perforations to at least one of the plurality of sheets of paper forming the boxboard.

25. (New) The process of claim 24, wherein the step of forming a boxboard with the plurality of sheets of paper includes use of an inner, an intermediate, and an outer sheet of paper, the inner sheet being shaped to form a space for housing the food, the intermediate sheet includes the embedded charcoal, and the outer sheet defining an exterior of the boxboard.

26. (New) The process of claim 24, further including adding perforations to more than one sheet of the plurality of sheets of paper forming the boxboard.

27. (New) The process of claim 24, further including corrugating at least one of the plurality of sheets of paper.

28. (New) The process of claim 24 wherein the step of forming a sheet of paper includes blade coating.

29. (New) The process of claim 28, wherein the step of forming a sheet of paper includes use of one of a paper making machine and an off-machine coater.

30. (New) The process of claim 24, wherein the step of forming a sheet of paper includes bath coating.

31. (New) The process of claim 24, wherein the step of forming a sheet of paper includes surface siezing coating.

32. (New) The process of claim 24, further including the step of activating the charcoal prior to mixing with pulp and water.

33. (New) The process of claim 25, wherein the inner sheet includes the embedded charcoal.